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FORM PTO-1449 U.S. DEPARTMENT OF PATENT AND TRADEM					ATTY. DOCKET NO. 170154.401C1		APPLICATION NO. 10/634,874			
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JUN 2 3 200	fã.,	VFORMATION DISCLOSURE (Use several sheets if nec			Babak Habibi et al. FILING DATE	GROUP ART UNIT		JP ART UNIT	2004	
2 3 2005 6					August 6, 2003	266			3664	
EZRANEMARY			U.S.	PATENT I	DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLA	SS	SUBCLASS	FILING IF APPR	DATE OPRIATE
	АА	4,578,561	03/25/86	Corby, Jr.	et al.	219		124.34		
	AB	4,835,450	05/30/89	Suzuki		318		568.13		
	AC	5,083,073	01/21/92	Kato		318		577		
	AD	5,350,269	09/27/94	Azuma et	al.	414		416		
	ΑE	5,454,775	10/03/95	Cullen et	al.	483		16		
	AF	6,341,246	01/22/02	Gerstenbe	erger et al.	700		245		
	AG	6,466,843	10/15/02	Bonanni e	nanni et al.			245		
	АН	6,804,416	10/12/04	Bachelder	et al.	382		294		
	AI	2004/0114033	06/17/04	Eian et al.		348		42		
	AJ 60/413,180 Eian et al.						09/23	/02		
			FORE	GN PATEN	NT DOCUMENTS					
		DOCUMENT DATE			COUNTRY				TRANS. YES	NO
	AK	0151417	08/14/85	EP EP						
	AL	0493612	07/08/92							
	AM	0951968	10/27/99	EP						
	AN	401124072	05/89	JP						
	AO	0911603 B1	04/28/99	EP (with a	machine translation)				х	
	-	ОТНЕ	R PRIOR A	RT (Including	Author, Title, Date, Pertinent Pa	ges, Etc.,	,			
	AP	Denzler, J., e	t al., "Learn	ing, Tracki	ng and Recognition of	3D O	bject	s," Procee	dings	of the
			I Internatio	nal Confere	ence on Intelligent Rob	ots an	d Sv	stems. (No	o date	
	-	available.)	Oakatia Ct	ome and 41-	Post World " P	dinar	of th	a Intarnati	onal	
	AQ	"Advanced Robotic Systems and the Real World," Proceedings of the International Conference on Intelligent Robots and Systems (IROS), XP000512662, Vol. 1, Munich,								
	September 12, 1994, pp. 89-96.							- 3	,	
EXAMIN	ER	, , , , , , , , , , , , , , , , , , , ,	-, ·, pp.	1	DATE CONSIDERED				***************************************	
* 57/43/201	T.D.				4 14 14 19 19 19 19			14-41161		
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599816_1 Date: June 23, 2005

Sheet 2 of 2

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV.7-80) PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT					ATY, DOCKET NO. APPLICATION NO. 170154.401C1 10/634,874 APPLICANTS Babak Habibi et al.							
(Use several sheets if necessary)					FILING DATE GROUP ART UNIT August 6, 2003			3664				
			U.S.	PATENT 1	DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	-	NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE			
I.VIII.	ВА	60/587,488		Boca et al	oca et al.			07/14	/04			
	вв											
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	BD											
	BE											
	BF											
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		ОТНЕ	R PRIOR AI	RT (Including	Author, Title, Date, Pertinent F	ages, Etc.)						
	ВР		W. Meyer, "One-Eyed Robots With 3D Vision," ISRA Vision Systems AG, Press News,									
	_		Release No. 16, June 15, 2004, pp 1-7.									
	BQ		"3D Robot Guidance with a Single Camera," ISRA Vision Systems AG. (No date									
	BR		vailable.) D Vision with One Camera,									
	ьк		URL=http://neu.isravision.com/likecms/index.php?site=site.html&dir=isra&nav=162,									
		download dat	e April 12, 2	2005.			th.					
EXAMINER /McDieunel Marc/ DATE CONSIDERED 02/09/2008												
* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).												